## **CLAIMS**

- 1. Packaging container (11) comprising a first portion (13) formed of a first material or material combination, a second portion (12) formed of a second material or material combination, and a pouring opening (14) formed in said first portion (13), characterised in that the first portion (13) is further provided with a tearing line (16a-c) extending essentially from the pouring opening (14) towards the interface between the first portion (13) and the second portion (12) and essentially along the complete extension of said interface.
- 2. Packaging container according to claim 1, wherein the first portion (13) of the container (11) is generally formed of a plastic material.
- 3. Packaging container according to claim 1 or 2, wherein the second portion (12) of the container (11) is generally formed of fibre based packaging laminate.
- 4. Packaging container according to one or more of claims 1-3, wherein the tear line is defined by a weakening line (16a-c) extending essentially from the pouring opening (14) towards the interface between the first portion (13) and the second portion (12) and essentially along the complete extension of said interface.
- 5. Packaging container according to one or more of claims 1-4, wherein the first portion (13) of the container (11) is formed by injection moulding of a plastic material into a mould.
- 6. Packaging container according to claim 4, wherein the weakening line (16a-c) is a portion of smaller wall thickness than surrounding portions, the inferior wall thickness being formed by a grove on the outside of the first portion (13).
- 7. Packaging container according to claim 4, wherein the weakening line (16a-c) is a portion of smaller wall thickness than surrounding portions, the inferior wall thickness being formed along the portion of the weakening line (16a) extending from the pouring opening to the interface by a grove on the inside of the first portion (13), and along the interface (16b) by a groove on the outside of the first portion (13).

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- 8. Packaging container according to any one of claims 1-7, wherein the pouring opening (14) is shaped such that a pull tab (15) is formed on either side of the point (16c) where the tear line (16) intersect the edge of the pouring opening (14).
- 9. Method of producing a packaging container comprising a first portion (13) formed of a first material or material combination, a second portion (12) formed of a second material or material combination, and a pouring opening (14) formed in said first portion (13), the method comprising the steps of:
  - a) providing a sleeve (12) of a second material or material combination,
- b) injection moulding a first portion (13) formed of a first material or material combination onto the sleeve (12), whereby the first portion (13) is formed with a weakening line (16a-c) extending essentially from the pouring opening (14) towards the interface between the first portion (13) and the second portion (12) and essentially along the complete extension of said interface.
- 10. Method according to claim 9, wherein the weakening line (16a-c) is formed as a portion of smaller wall thickness than surrounding portions, the inferior wall thickness being formed along the portion (16a) of the weakening line extending from the pouring opening (14) to the interface by a groove on the inside of the first portion (13), and along the interface (16b) by a groove on the outside of the first portion.